IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicant:

Murthi Nanja

09/778,565

Filed:

Serial No.:

February 7, 2001

For:

Aggregating Web Data on Clients

and Distributing the Aggregated

Data to Wireless Handheld Devices

Art Unit:

2166

Examiner:

Isaac M. Woo

Atty Docket: ITL.0521US

(P10765)

Assignee:

**Intel Corporation** 

Mail Stop Appeal Brief-Patents Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REPLY BRIEF

In response to the new arguments raised in the Examiner's Answer, the following Reply Brief is submitted.

1. The References Teach Aggregating on a Server, Not a Client, as Claimed

The Answer makes the observation that a client and the server are the same thing. This logic comes from the following analysis, which it is submitted is fundamentally flawed. Because the present application says the client can be a processor-based system, it is deduced that any processor-based system can be a client and, therefore, a server can be a client. Just because a client can be a processor-based system does not mean that every processor-based system is a client.

Date of Deposit: July 28, 2006

I hereby certify under 37 CFR 1.8(a) that this correspondence is being deposited with the United States Postal Service as **first class** mail with sufficient postage on the date indicated above and is to the Commissioner for Patents, P.O., Box 1450,

Hayden

A client is a well known term of art. It is not a server. The argument is baseless and is sufficient to reverse in and of itself.

## 2. <u>Single Connection Session</u>

The Examiner now suggests that one of ordinary skill at the time the invention was made would have been motivated to use such a combination "because that would provide Khan's system the enhanced auto-data and multiple data transmitting with a single communication session (without re-connection session) in network communication environment, especially Internet communication. Thus, the user can receive information in a regular base without the retrying connection session." Of course, the problem with all this is that none of the references teach it. It is totally a figment of the Examiner's imagination with the benefit of hindsight reasoning. In other words, all Ohashi says is, in one embodiment called multi-receiving, a plurality of pages of image data is sent in one communication session. Column 7, lines 55-60. But he never tells you any advantage or benefit of it. Therefore, he teaches no rationale to combine.

Moreover, Ohashi does not teach a wireless connection session. In other words, he just says you can do this in a non-wireless printer environment, but he never gives you any reason to do it and, therefore, provides no reason or rationale to try to do it in a wireless situation. The rationale posed by the Examiner is the Examiner's rationale, not that of the prior art. Thus, a prima facie rejection is not made out.

Therefore, the rejection should be reversed.

Respectfully submitted,

Date: July 28, 2006

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